



ROKK, Edmund; PNUUSEPP, R., retsenzent; ORA, A., red.; VAHTRE, I.,
tekhn. red.

[Handbook for inventors and efficiency promoters]Leiutaja
ja ratsionaliseerija kasiraamat. Tallinn, Eesti Riiklik
Kirjastus, 1962. 334 p. (MIRA lr;ll)
(Efficiency, Industrial)

~~ROKK E.~~
~~ROKK B.~~

Estonian conference of inventors and efficiency promoters.
Izobr.v SSSR 3 no.1:45 Ja '58. (MIRA 11:1)
(Estonia--Inventors)

ULANTSEV, I.D., inzh.; LISKOVENTS, S.A., inzh.; PODOL'NIK, Z.Ya., inzh.;
ROKKO, M.A., inzh.

Norms for ballast volume in the construction of wide-gauge
railroad tracks. Transp. stroi. 15 no.9:9-10 S '65.
(MIRA 18:11)

1. TSentral'nyy institut normativnykh issledovaniy i nauchno-
tekhnicheskoy informatsii v transportnom stroitel'stve
(for Ulantsev, Liskovets, Podel'nik). 2. Nauchno-issledovatel'skiy
institut ekonomiki stroitel'stva Gosstroya SSSR (for Rokko).

CZECHOSLOVAKIA

ROKL, J.

Bratislava, Farmaceuticky obzor, No 2, 1963, pp 67-73

"Our Experience in West Germany: the Thalidomide Syndrome."

DWSZY-LAUBE, Barbara; ROKICKA-MIŁOSKA, Roma

Pneumocystis carini in children with hematological diseases.
Pediat. Pol. 39 no.16e1193-1197 6 '64

1. Z. I Kliniki Pediatrycznej Akademii Medycznej w Warszawie
(Kierownik: prof. dr. med. R. Baranowski).

SHIPMAN, M.I.; ROKLIN, R.M.; MPSHTEYN, L.V.

Ways of utilizing burnt mine waste. Ugol' 29 no.1:21-24 Ja '54.

(MIRA 7:1)

1. Kombinat Voroshilovgradshakhtstroy (for Shifman). 2. Trest Voroshilovgradvodstroy (for Roklin and Pshteyn).
(Coal mines and mining) (Roads)

ROKNIC, Bojana, Dr.; RISTIC, Lidija, dr.

Observations on obstructive emphysema in children with tuberculosis in the Children's Hospital for Tuberculosis at Dedinje. Tuberkuloza, Beogr. 8 no.5:271-281 Sept-Oct 56.

1. Decja bolnica za tuberkulozu Dedinje, Beograd (upravnik:
dr. Bojana Roknic).

(EMPHYSEMA, PULMONARY, in inf. & child.

obstruct. emphysema in child. with primary tuberc..
hosp. statist. (S1))

(TUBERCULOSIS, PULMONARY, compl.
same)

ROKNIC, Bojana; DORDEVIC, Jovan; ARMACKI, Zorica

Clinical picture of primary tuberculosis observed in the Dedinje
Children's Hospital. Tuberkuloza, Beogr. 12 no.3:344-358 '60.

1. Decja bolnica za tuberkulozu pluca Dedinje, Beograd (upravnik:
prim. dr.B.Roknic)
(TUBERCULOSIS PULMONARY in inf & child)

ROKNIC, Bojana; DORDEVIC, Jovan; ARMACKI, Zorica

Analysis of segmental and labor shadows in primary tuberculosis.
Tuberkuloza, Beogr. 12 no.3:359-366 '60.

1. Decja bolnica za tuberkulozu pluca Dedinje, Beograd (upravnik:
prim. dr B.Roknic)
(TUBERCULOSIS PULMONARY in inf & child)

ROKNIC, Bojana; PESIC, Vladimir

Modern views on epituberculosis. Med. glasn. 10 no.11-12:
488-492 Nov-Dec 56.

1. Decja bolnica za tuberkulosu na Dedinju u Beogradu (upravnik;
dr. B. Roknic).
(TUBERCULOSIS, PULMONARY, in inf. & child
epituberc., in primary tuberc. (Ser))

ROKNIC, Bojana, Dr.; PESIC, Vladimir, Dr.

Intrabronchial perforations of lymph nodes observed in the
Dedinje Hospital for Tuberculous Children. Tuberkuloza, Beogr.
7 no.5-6:318-333 Sept-Dec 55.

1. Decja bolnica za tuberkulosu Dedinje-Beograd (upravnik: dr.
Bojana Roknic).

(TUBERCULOSIS, PULMONARY, compl.
Lymph node perf., bronchial in child., clin. statist.
(Ser))

(LYMPH NODES,
of thorax, perf. in pulm. tuberc., in child., clin.
statist. (Ser))

(THORAX,
lymph nodes perf. in pulm. tuberc. in child. (Ser))

ROKNIC, B.; PESIC, V.

Bronchiectasis following primary tuberculosis in children.
Tuberkuloza 17 no.3:206-211 My-Je '65.

ROKOS, Antonin, inz.

What is the Logizet? Sdel tech 12 no.1:11-13 Ja'64.

ROKOS, A.

ROKOS, A. Will switching in telephone exchanges by entirely electronic? p. 558.

Vol. 17, No. 10, Oct. 1956

SLAECPRUDY CEZOR.

TECHNOLCY

Praha, Czechoslovakia

See: East European Accession, Vol. 6, No. 3, March 1957

ROKOS, A.

Circuits with magnetic cores for the conversion of parallel to series codes and vice versa. p.122.
(Slaboproudý Obzor, Vol. 18, No. 3, Mar. 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

ROKOS, A.

TECHNOLOGY

Periodical: SDELOVACI TECHNIKA. Vol. 6, no. 8, Aug. 1958.

ROKOS, A. What is a telephone? p. 286.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

ROJCH, I. ; JARPOWIECKI, L.

The chemical electron emission. p. 561.

WIADOMOSCI CHEMICZNE. (Polskie Towarzystwo Chemiczne)
Wroclaw, Poland.
Vol. 13, no. 10, 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

ROKOS, A.

"Static magnetic memory." p. 140

SDELOVACI TECHNIKA. Praha, Czechoslovakia, Vol. 3, No. 5, May, 1955

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September, 1955
Unclassified

ROKOS, A.

"Czechoslovak 2TC10 triode with a cold cathode." p. 194

SDELOVACI TECHNIKA. Praha, Czechoslovakia, Vol. 3, No. 7, July, 1955

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September, 1955
Unclassified

ROKOS, A.

"Rotating magnetic memory in telephone registers." p. 247.

SLABOPROUDY OBZOR. (MINISTERSTVO PRESNEHO STROJIRENSTVI, MINISTERSTVO SPOJU A VEDECKA TECHNICKA SPOLECNOST PRO ELEKTROTECHNIKU PRI CSAV.) Praha, Czechoslovakia Vol. 20, no. 4, Apr. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959
Uncl.

ROKOS, A.

Ferroelectric substances for electric brains. p. 267

SDELOVACI TECHNIKA. Vol. 4, no. 9, Sept. 1956

Praha, Czechoslovakia

SOURCE: East European List (EEL) Library of
Congress, Vol. 6, No. 1, January 1957

ROKOS, A.

"Multiple telephone register with rotational magnetic memory." P. 122.

SEDLOVACI TECHNIKA. (Ministerstvo strojirenstvi). Praha, Czechoslovakia,
Vol. 7, No. 4, Apr. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Uncla.

ROKOS, A.

Circuits with cold-cathode discharge tubes for
recording numerical information. p. 168.
SDELOVACI TECHNIKA. (Ministerstvo strojirenstvi)
Praha. Vol. 4, no. 6, June 1956.

SOURCE:

East European Acquisitions List, (EEAL), Library of
Congress Vol. 5, no. 12, December 1956.

Germanium diode as a switching device, p. 69, SDELOVACI TECHNIKA
(Ministerstvo strojirenstvi) Praha, Vol. 3, No. 3, Mar. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 5, No. 12, December 1955

ACCESSION NR: AP4015901

Z/0014/64/000/001/0011/0013

AUTHOR: Rokos, Antonin (Engineer)

TITLE: What is the "logizet?"

SOURCE: Sdelovaci technika, no. 1, 1964, 11-13

TOPIC TAGS: module, building block, digital computer, control circuit, transistorized component, transistorized ferrite-core component, logic circuit, logic element, inverter, high-frequency inverter, low-frequency inverter, switching circuit, adder, half-adder, quarter-adder, multiplying circuit

ABSTRACT: Description, technical characteristics and circuit diagrams of the Logizet modules developed by the Vyzkumny ustav matematickych stroju (Research Institute of Mathematical Machines) for the programmed control of machine tools and now manufactured by the ZJS plant in Brno, for computer and control circuit applications. The modules are 14 by 28 by 25 mm in size, encased in polyester CMS 105, and can be connected into subassemblies by soldering the leads. Subassembly frames have plug-and-socket connections. The five basic types include four transistorized modules (1-f inverter 1N120, h-f inverter 1V150, multiplying logic element 1SN50, adder 1ST50) and one transistorized ferrite-core logic element (1FT10). Their

Card 1/7

ACCESSION NR: AP4015901

circuit diagrams and leads are shown in Figures 2-6 of Enclosures 01-05. The first four are designed for ambient temperatures of -40 to +50C and maximum pulse rates of 250 kc (except 100 kc for l-f inverter LN120); the fifth, for -15 to +55C and 50 kc. Orig. art. has 6 figures, 5 tables.

ASSOCIATION: ZJS plant, Brno

SUBMITTED: 00

SUB CODE: CP, SD

DATE ACQ: 03Feb64

NO REF Sov: 000

ENCL: 05

OTHER: 000

Card 2/7